		Sheet 1 of 1			
Form PTO-1449 IRSY. 7.801 U.S. Department of Commerce Patent and Trademark Office	ATTORNEY DOCKET NO.	2543-1-038PCT/US			
	SERIAL NO.	10/510,508			
LIST OF DOCUMENTARY INFORMATION	APPLICANT	Jonathan Alexander Terrett			
CITED BY APPLICANT (Use several sheets if necessary)	FILING DATE	October 7, 2004			
	GROUP	Unassigned			

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLAS S	SUB- CLASS	FILING DATE IF APPROPRIATE
						•

## FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLAS S	SUB- CLASS	TRANSLATION YES NO
	ВА	₩ <del>0 01/22020A2</del>	4/5/01	POT			
/PR/	88	WO 98/29431	7/9/98	PCT			
	ВС	WO 09/55833A3	9/21/00	PCT			
_							

## OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

/PR/	CA	Payne, JA, etal., Primary Structure, Functional Expression, and Chromosomal Localization of the Bumetanide-sensitive Na-K-Cl Cotransporter in Human Colon*, 1995, J. Biol. Chem. 270(30): Pgs. 17977-17985.			
/PR/	СВ	Vibat, CRT, etal., Quantitation of Na*-K*-2Cl* Cotransport Splice Variants in Human Tissues Using Kinetic Polymerase Chain Reaction, 2001, Anal. Biochem., 298(2): Pgs. 218 230.			
/PR/	СС	Dolganov, GM, etal, A Novel Method of Gene Transcript Profiling in Airway Biopsy Homogenates Reveals Increased Expression of a Na*-K*-Cl- Cotransporter (NKCC1) in Asthmatic Subjects, 2001, Genome Res., 11(9): Pgs. 1473-1483.			
/PR/	CD	Shumaker H, etal., CFTR upregulates the expression of the basolateral Na* -K* -2Cl* cotransporter in cultured pancreatic duct cells,1999,Amer.Physiol. Soc. 277:PgsC1100-C1110			
/PR/	CE	Majid, A. etal., Expression of the Na* -K* -2Cl* cotransporter in α and β cells isolated from the rat pancreas, 2001, Pfleugers Archiv. Eur. J. Physiol. 442: Pgs. 570-576.			
/PR/	CF	Adam, PJ, etal., Comprehensive Proteomic Analysis of Breast Cancer Cell Membranes Reveals Unique Proteins with Potential Roles in Clinical Cancer*, 2001, J.Biol.Chem. 278; Pgs. 6482-6489.			
EXAMINER: /Peter Reddig/		ter Reddia/	DATE CONSIDERED: 06/22/2007		

/Peter Reddia/

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.